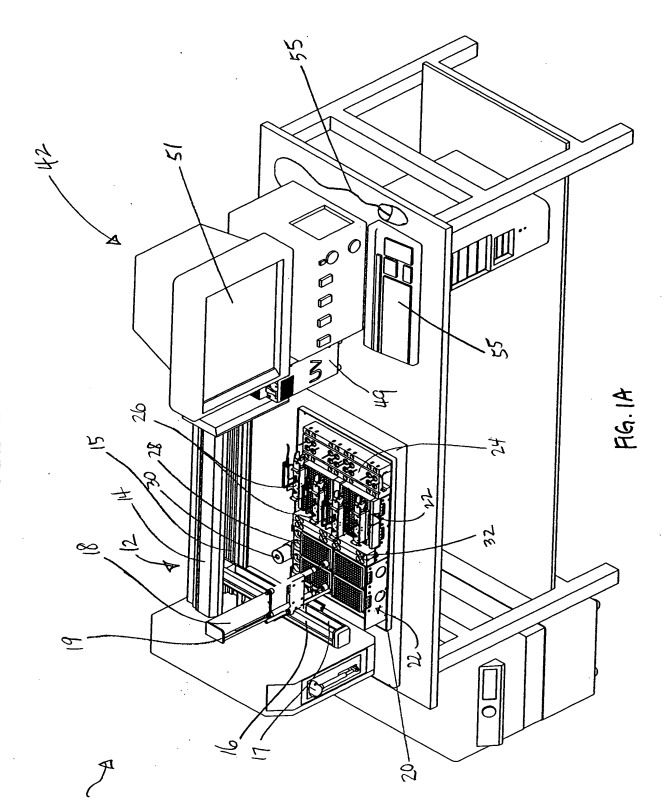
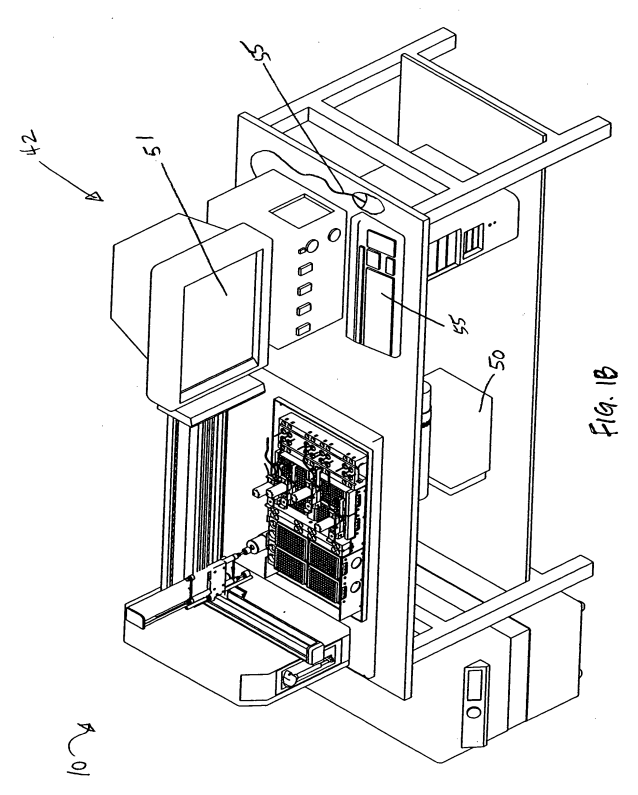
1/31



The second secon

Title: HIGH THROUGHPUT CAPILLARY ELECTROPHORESIS SYSTEM

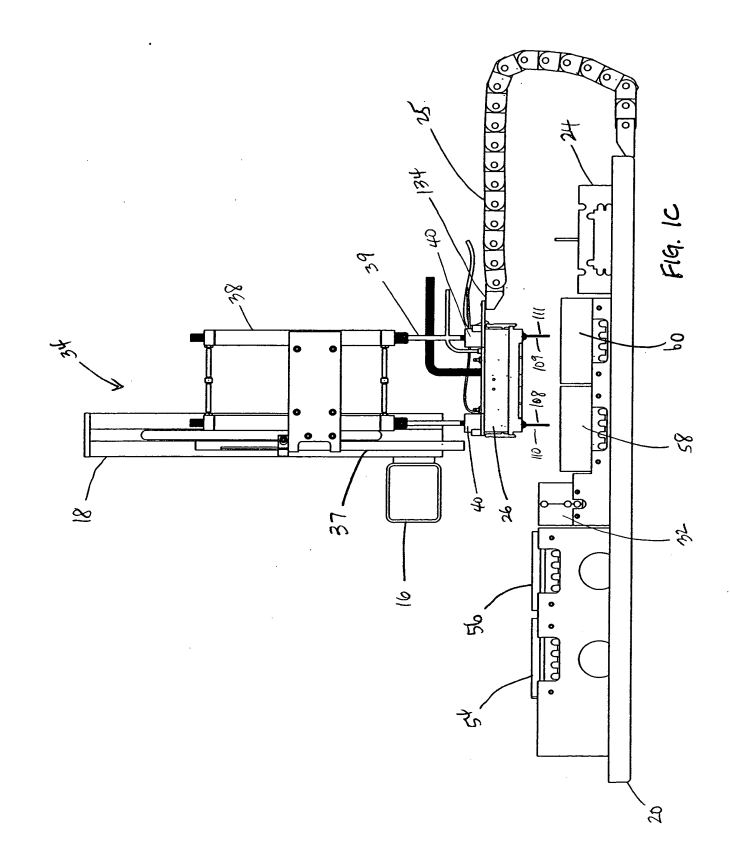
Inventor Name: Hedberg et al Appl. No.
Docket No.: HKI-110XX



Title: HIGH THROUGHPUT CAPILLARY ELECTROPHORESIS SYSTEM Inventor Name: Hedberg et al

Appl. No.
Docket No.: HKI-110XX

3/31



:3 |seb The state of the s

IJ

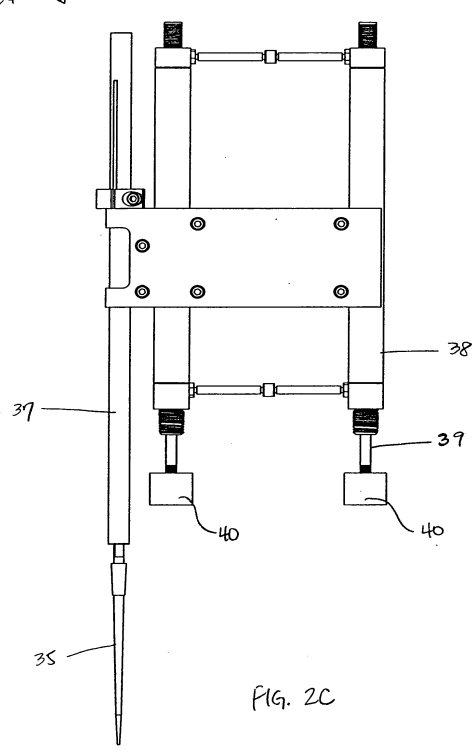
===

H H H T THE D D LINE H WALL THEN THEN THEN Title: HIGH THROUGHPUT CAPILLARY ELECTROPHORESIS SYSTEM Inventor Name: Hedberg et al

5131 <u>-</u>O · 78 F19.2B U

6131

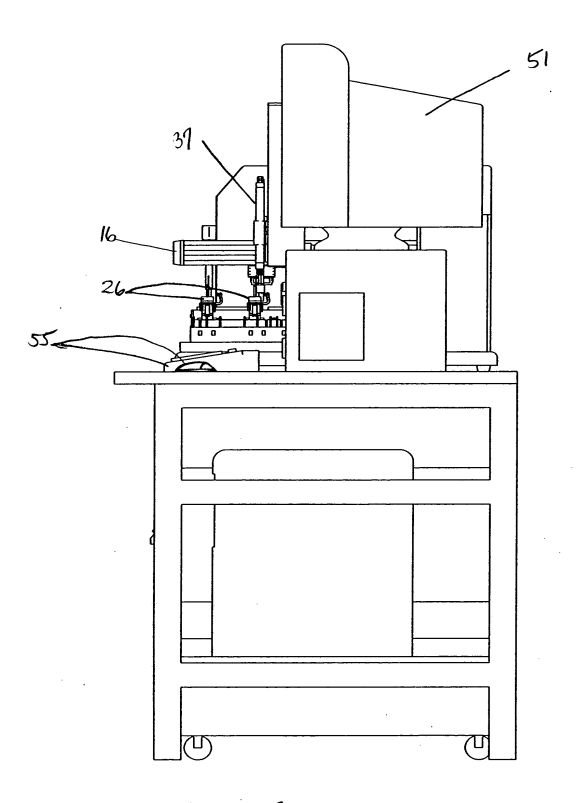




Just Harden Harden Hart Bart Hard H. 18 |-== H. H. M. Press. March Theorem Inventor Name: Hedberg et al Appl. No. Docket No.: HKI-110XX

The Arms that the transfer of transfer of the transfer of transfer



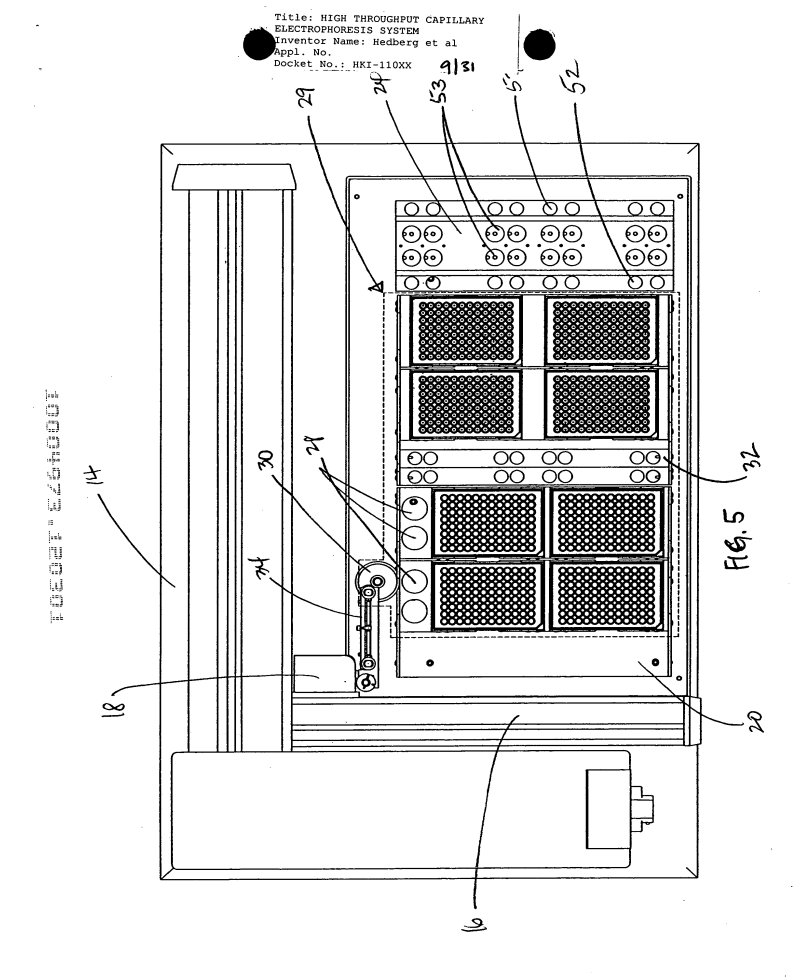


F16.3

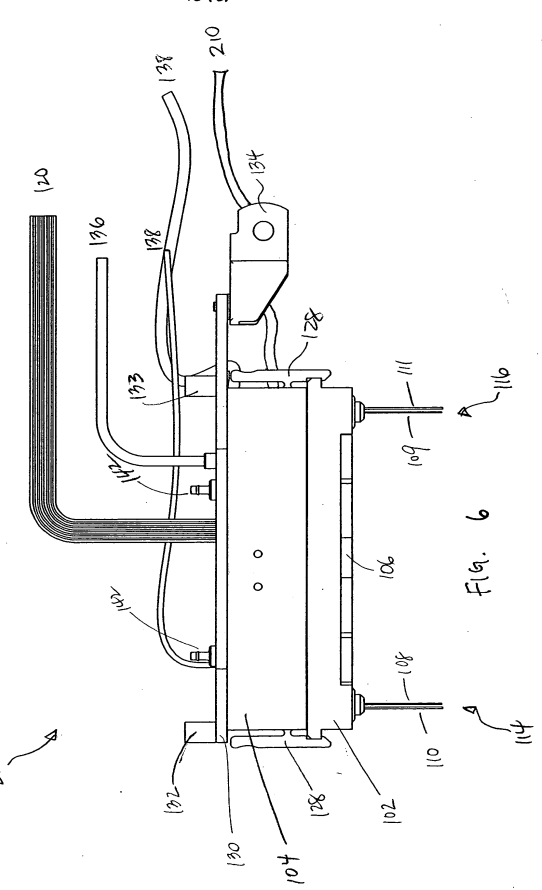
Inventor Name: Hedberg et al Appl. No.
Docket No.: HKI-110XX 8 31 5 2 Θ Θ \odot 00 $\Theta\Theta$ $\Theta\Theta$ S ₹ 器. R <u>00</u> 00 00 9 30 3 800 5

Title: HIGH THROUGHPUT CAPILLARY ELECTROPHORESIS SYSTEM

a si

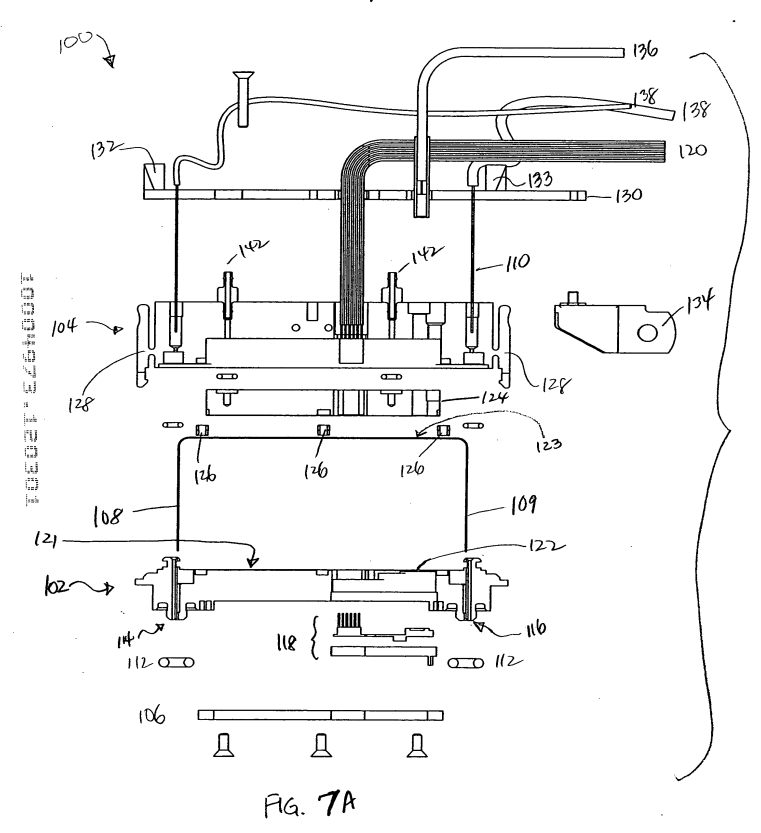


10 (3)



Title: HIGH THROUGHPUT CAPILLARY
LECTROPHORESIS SYSTEM
Inventor Name: Hedberg et al

Appl. No.
Docket No.: HKI-110XX



Appl. No.
Docket No.: HKI-110XX

12/31

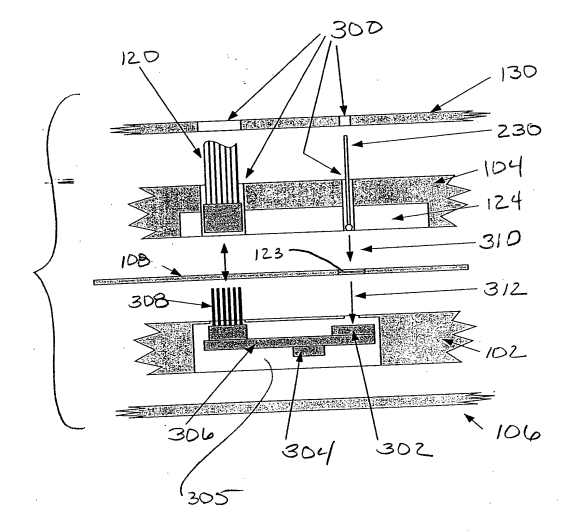
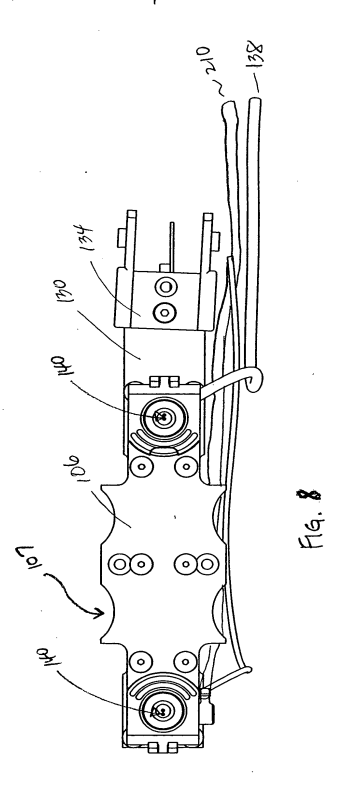


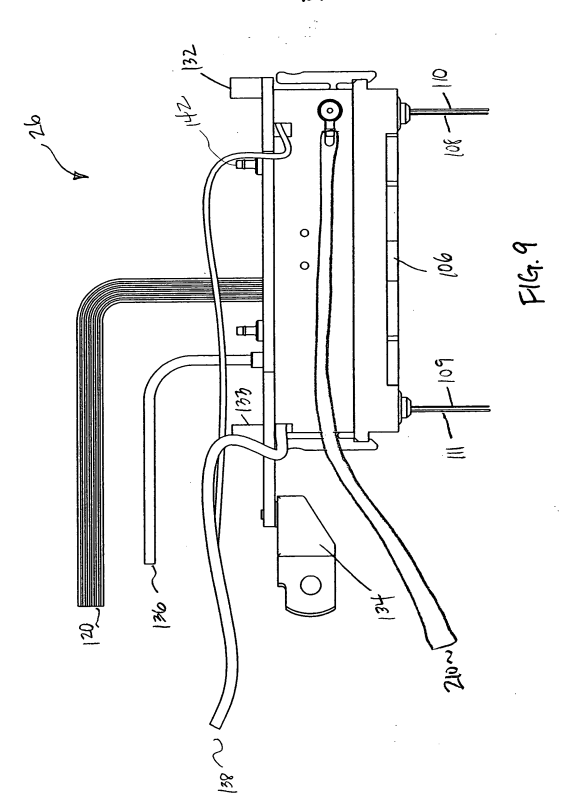
FIG. 7B

13/31



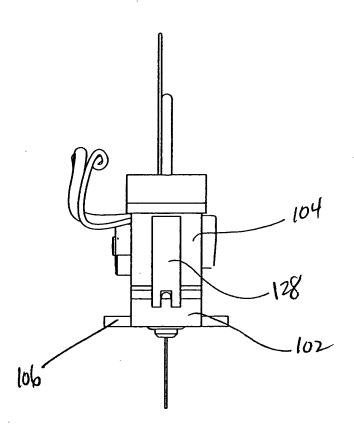
The state of the s

14/31



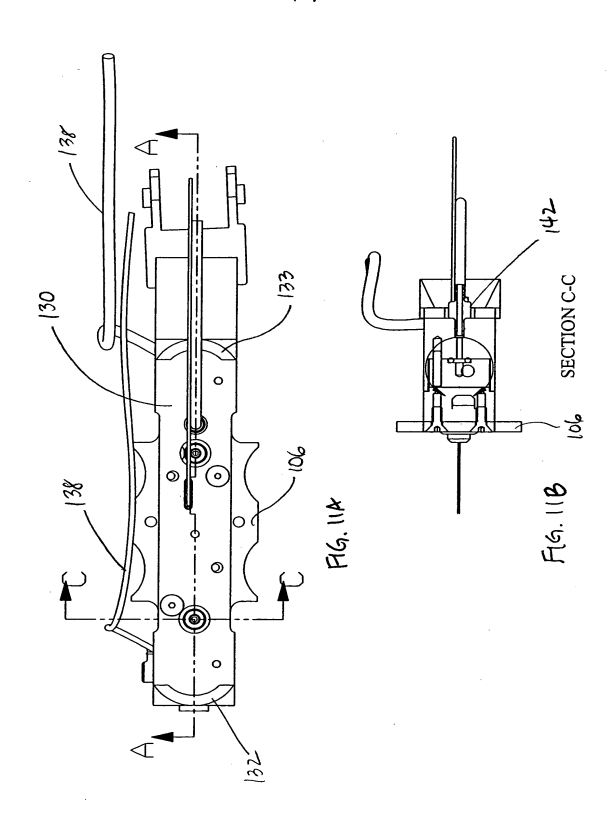
ŧΞ i = i

H. San then the Tue

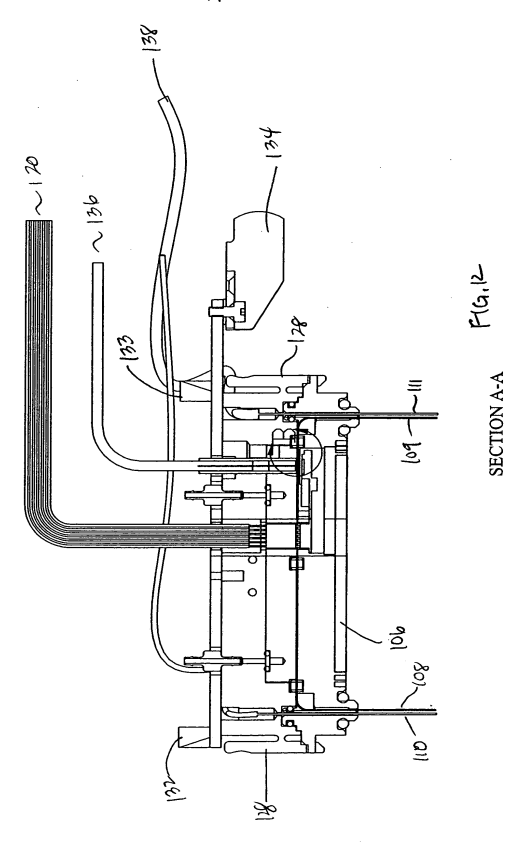


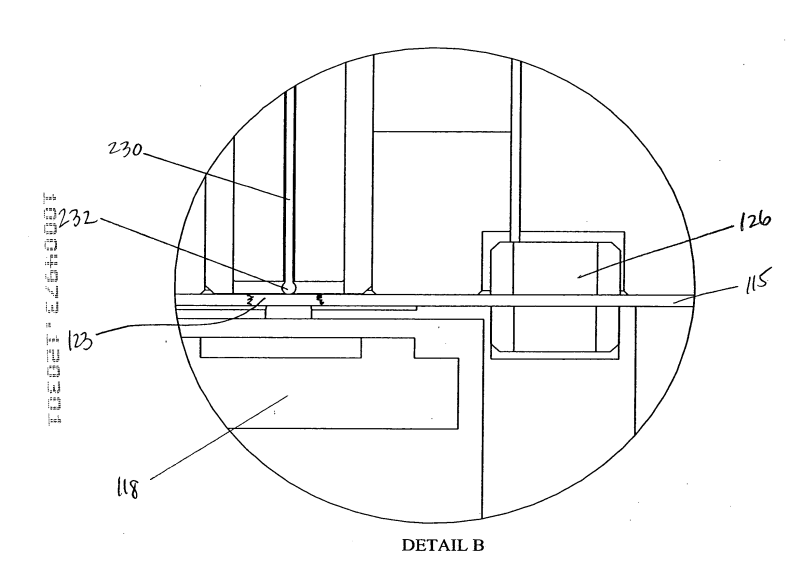
F19.10

16/31



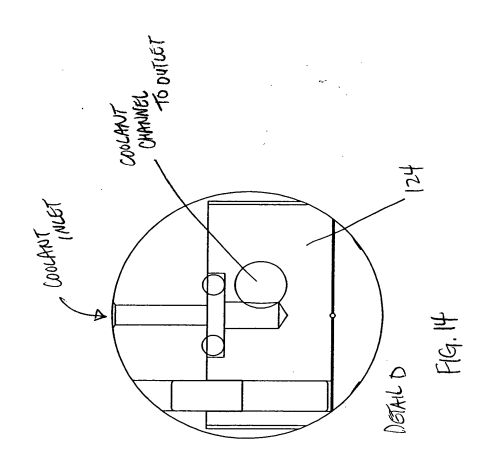




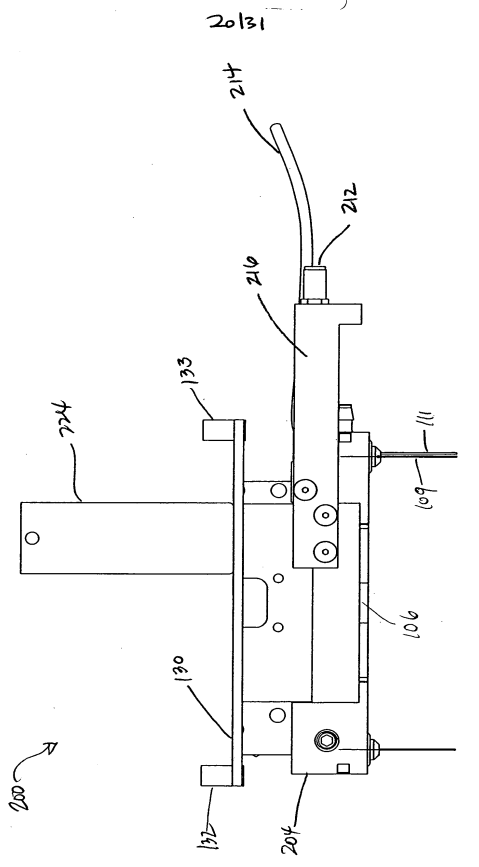


F16.13

19131

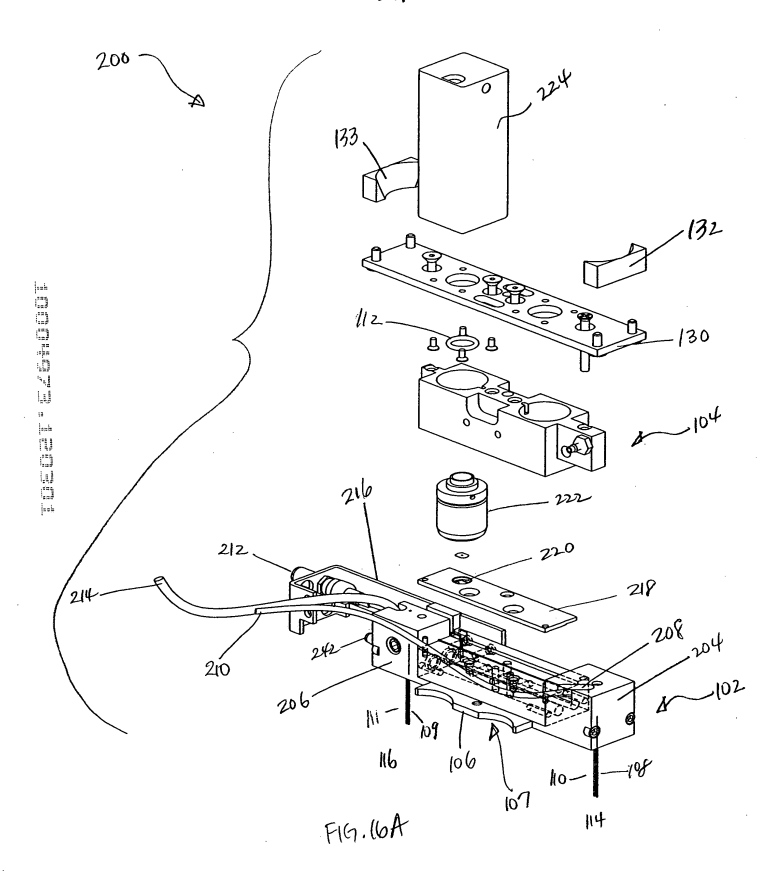


The state of the s



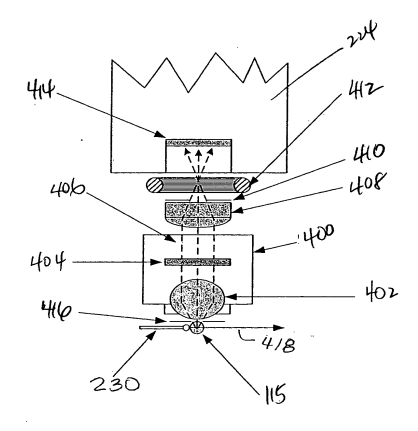
Title: HIGH THROUGHPUT CAPILLARY ELECTROPHORESIS SYSTEM Inventor Name: Hedberg et al

Appl. No. Docket No.: HKI-110XX

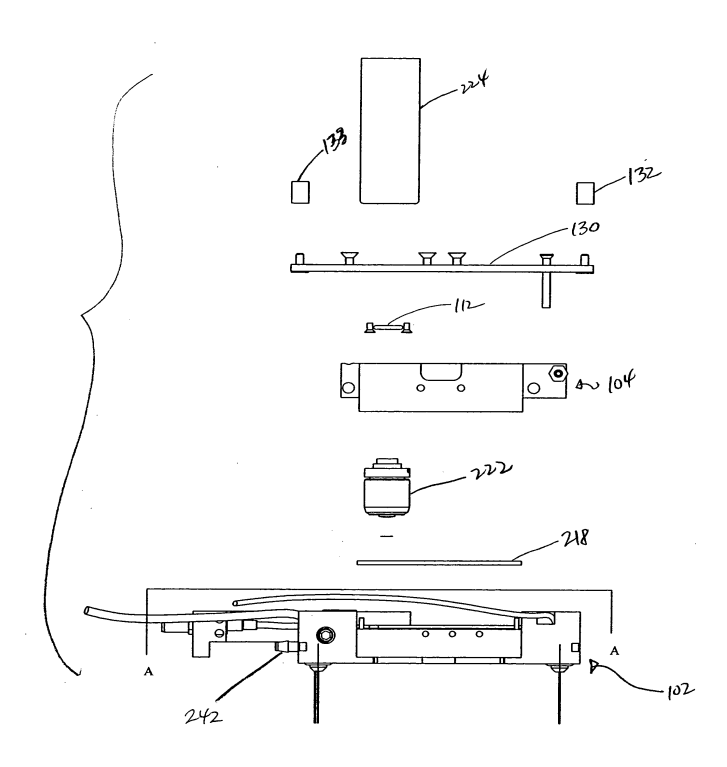


/entor Name: Hedberg et al ppl. No. Docket No.: HKI-110XX

22/31



F/G. 168

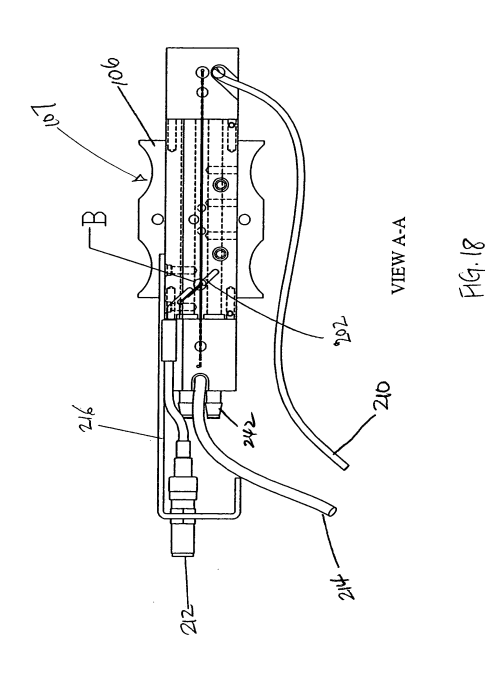


F19.17

Title: HIGH THROUGHPUT CAPILLARY ELECTROPHORESIS SYSTEM Inventor Name: Hedberg et al

Appl. No.
Docket No.: HKI-110XX

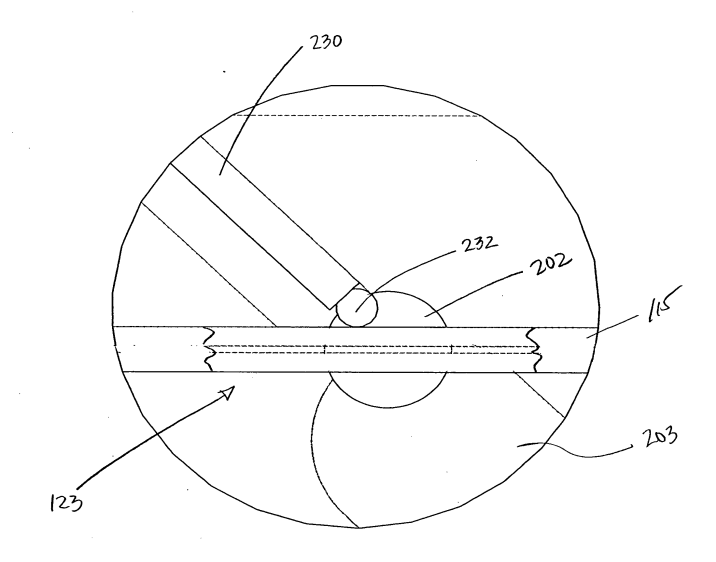
24131



H. H. Jee G. H. Anne H. ļ==k

Appl. No.
Docket No.: HKI-110XX

25/31



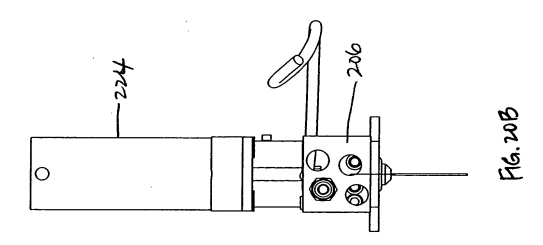
DETAIL B

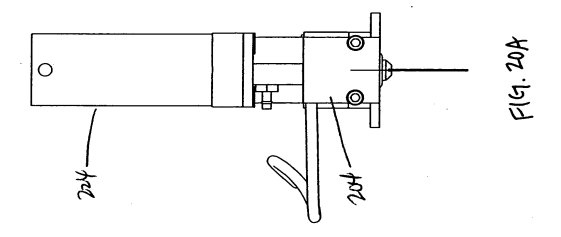
F19. 19

==b Inventor Name: Hedberg et al

Appl. No. Docket No.: HKI-110XX

26日1



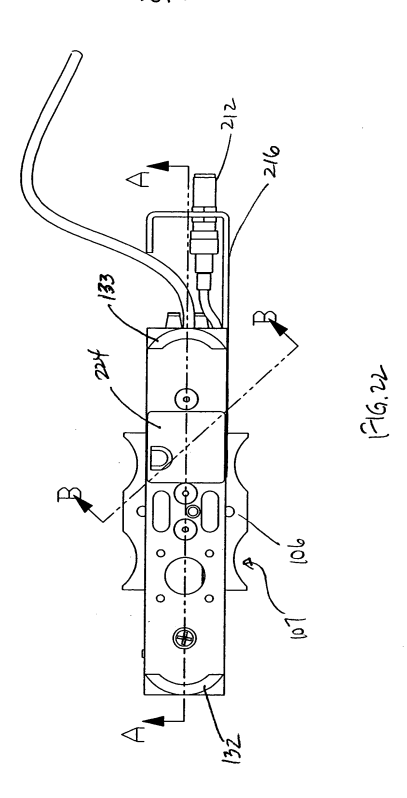


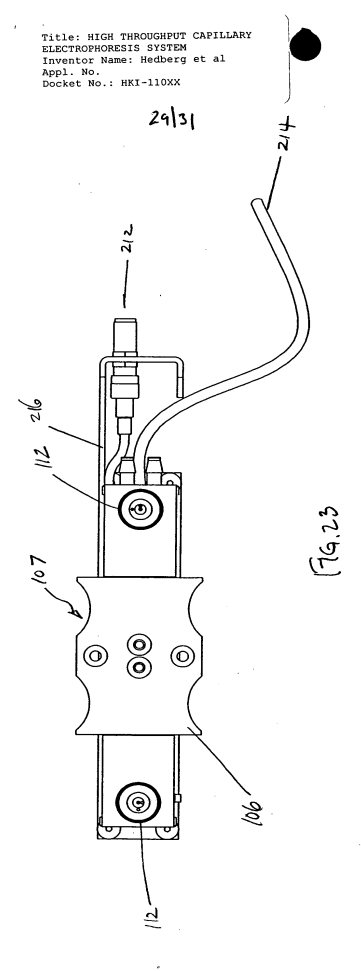
H. H. D. D. H. H. STONE H.
H. H. D. D. H. H. STONE H.
H. Hard Strate Stand Herrer H.

Title: HIGH THROUGHPUT CAPILLARY ELECTROPHORESIS SYSTEM

Inventor Name: Hedberg et al

Appl. No. Docket No.: HKI-110XX





30/31

